
MEDIA RELEASE

WOOLSEY FIRE UNIFIED COMMANDERS



Woolsey Fire Broad Beach Repopulation – 9 AM

The Los Angeles County Sheriff's Department is announcing the repopulation of the following areas impacted by the #WoolseyFire - effective Monday, November 19, 2018 at **9:00 a.m.**

The following areas inside of the City of Malibu will be opened beginning at **9:00 a.m.** on Monday:

This will include the following areas of the Malibu Colony Cove neighborhood:

- North of the ocean
- South of Malibu City limit
- West of Guernsey Avenue
- East of Ventura County Line

EXCEPTION: No access from Ventura County Line to Los Angeles County on Southbound Pacific Coast Highway, until Tuesday, November 20th at 9 a.m. It should be noted, that if you exit northbound PCH past the checkpoint at the County Line, you will not be allowed to return southbound on PCH until the checkpoint has been lifted.

The link below can be used to assist the public in determining if their property is in an area that has been repopulated: <https://goo.gl/sUCR5v>

Simply visit the link and enter an address for the #WoolseyFire area in the search field and press enter. You can then scroll out on the map to determine if the indicated area has a red or green background. Red indicates the area is still closed and unsafe to return. Green indicates the area is open for repopulation. In addition to the map, the below written descriptions of the areas to be opened has been provided.

The Fire Incident Command continues to monitor the active fire areas, as well as those areas remaining closed due to critical infrastructure concerns or safety hazards. Any future information pertaining to safety conditions and repopulation will be updated at the following link: www.LACounty.gov/WoolseyFire/

The Los Angeles County Sheriff's Department has a strong presence in the repopulated and evacuated areas for the next several days to ensure the protection of our residents and their property. All other road closures and evacuated areas for the #WoolseyFire remain in effect.

###